State of Alaska

Department of Natural Resources Division of Forestry & Fire Protection



Northern Region – Fairbanks-Delta Area DRAFT FOREST LAND USE PLAN Cummings Road Extension NC-1668-D

November 2023

Abbreviations

ADEC Alaska Department of Environmental Conservation

ADF&G Alaska Department of Fish and Game

ADNR Alaska Department of Natural Resources

BIF Best interest finding

DMLW Division of Mining, Land and Water

DOF Division of Forestry & Fire Protection

FLUP Forest Land Use Plan

FRPA Alaska Forest Resources and Practices Act

FYSTS Five-Year Schedule of Timber Sales

MBF Thousand board feet

OHA Office of History and Archeology

ROW Right-of-way

DRAFT Forest Land Use Plan for Cummings Road Extension #1 / NC-1668-D

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I. Introduction

Project File Number: NC-1668-D

Division of Forestry & Fire Protection Office: Fairbanks-Delta Area

Area Forester: Kevin Meany

Forest Practices Geographic Region (AS 41.17.950): Region III

This Forest Land Use Plan (FLUP) covers proposed forest operations on approximately 124 acres of land near Cummings Road. It is intended to provide the best available information regarding the proposed harvest of timber, and management of other non-timber uses in compliance with AS 38.05.112 and AS 41.17.060, and must be adopted by the DNR before the proposed activity can occur.

☐ This DRAFT Forest Land Use Plan is for timber sale(s) which have been determined to be in the best interest of the state pursuant to AS 38.05.035 (e) and AS 38.05.945; the Cummings Road Extension PBIF includes proposed timber sales NC-1668-D, and is available on DOF's public webpage: http://forestry.alaska.gov/timber/delta. This FLUP does not determine whether or not to access and sell timber within the timber sale area, nor the method of sale. Those decisions have been made previously in the Best Interest Finding and are not appealable under this FLUP.

⊠ This DRAFT Forest Land Use Plan is for timber sale(s) for which a Preliminary Best Interest Finding is currently out for review. A final best interest finding must be completed prior to adoption of a FLUP pursuant to AS 38.05.035 (e) and AS 38.05.945; the Cummings Road Extension PBIF includes proposed timber sales NC-1668-D, and is available on DOF's public webpage: http://forestry.alaska.gov/timber/delta.

☐ This DRAFT Forest Land Use Plan is for timber to be harvested that does not require a final finding pursuant to AS 38.05.035 (e) and notification under AS 38.05.945.

A draft of this plan was distributed to the Alaska Department of Fish & Game (ADF&G) and the Department of Environmental Conservation (DEC) for their review and comments relevant to the consistency of this proposed project with the statutes governing forest land use plans (AS 38.05.112) and the requirements of the Alaska Forest Resources & Practices Act (AS 41.17) and its Regulations (11 AAC 95).

The public and agencies are invited to comment on specific requirements for harvest, access, and reforestation operations in this draft FLUP. The decision on whether or not to offer timber for sale is made through the best interest finding process, and is not subject to review under the FLUP. Objections or comments pertaining to the draft FLUP must be received in writing by the DOF Fairbanks-Delta Area Office by 4:30PM AKST Friday, December 1st, 2023 in order to ensure consideration for review. Comments should be mailed to the State of Alaska, Division of Forestry & Fire Protection, 3700 Airport Way Fairbanks, AK 99709, or by email to andrew.allaby@alaska.gov. For more information you may contact the Fairbanks-Delta Resource Forester, Andrew Allaby, 907-451-2603. To be eligible to appeal the final decision, a person must have provided written comment by 4:30PM AKST Friday, December 1st, 2023. To be eligible

to participate in any appeal or request for reconsideration to the final decision, a person must be affected by the decision, and must have submitted comment to the preliminary decision during the comment period.

After public and agency review of the draft FLUP, the DOF will review comments, make changes as appropriate, and adopt the FLUP. An eligible person affected by this decision, and who provided timely written comment or public hearing testimony to the department, may appeal the decision to the DNR Commissioner per AS 44.37.011 and 11 AAC 02.

☑ Other Documents are referenced in this FLUP. This timber sale is designed to be consistent with the management intent of the following documents:

Tanana Valley State Forest Management Plan

The administrative record for this sale is maintained at the Division of Forestry & Fire Protection Fairbanks-Delta Office filed as the Cummings Road Extension #1 / NC-1668-D.

A. Legal description

The proposed sale is located within Sections 18 & 19, Township 10 South, Range 14 East, Fairbanks Meridian. See maps in Appendix A.

B. Operational Period

Approximately 3 years from the "Effective Date" on the signed contract. Timber contracts administered by the Fairbanks-Delta office generally have a 3-year operational period terminating on May 31 of the third year.

C. Timber Disposal

\boxtimes	Timber will be sold and will have a contract administrated by the State.
	Timber will be available to the public; permits obtained by the public will be issued by the
	State.
	Other

D. Objectives and Summary

- Provide the raw material for the industry to produce timber products providing benefits to the state and local economy through employment opportunities.
- Harvest the commercial sawtimber and/or fuelwood before a significant decrease in vigor occurs and return the site to a young productive mixed stand forest.
- Provide firewood for the residential heating needs of interior Alaska communities.
- Promote multiple use management that provides for the production, utilization, and replenishment of timber resources while perpetuating personal, commercial, and other beneficial non-timber uses of the forest resources.

II. Affected Land Owners/Jurisdictions

A. State

	Activity on ownership:	Access Easement	Harvest	Written Representative Approval
	ate Forest		\boxtimes	
☐ Other state land m	nanaged by DNR			
☐ University of Alas	ska			
☐ Mental Health Tru	ıst			
☐ School Trust				
B. Other Land Own	ership			
Land Owner: 1	n/a			
Land Owner R	epresentative: n/a			

III. Harvest Methods, Silvicultural Actions, and Management of Nontimber Resources

Forest operations will be designed to:

- Protect fish habitat and water quality in compliance with the best management practices in 11 AAC 95.260-.370,
- Manage for the other land uses and activities identified in AS 41.17.060 and the Best Interest Finding for this timber sale, and

• Ensure prompt reforestation and maintenance of site productivity in compliance with AS 41.17.060(c) and 11 AAC 95 .375-.390.

Harvest and Silvicultural Methods:

- ☑ The silvicultural actions are described in this document, and no prescription was written or is necessary.
- ☐ A silvicultural prescription has been written and is attached to this document in Appendix B.

A. Timber Stand Description and History

The proposed sale area is primarily a mature spruce forest, with a moderate black spruce component and incidental birch and aspen. These stand contains predominantly white spruce with a mix of saw- and pole-sized timber. Measured spruce in the dominant class were between 9-12 inches DBH and the largest measured tree was 16 inches DBH. The average age of cored spruce was 127 years at breast height. Much of Unit 1 and portions of Unit 2 had a closed canopy with a moss groundcover and little else in the understory. The remainder of the sale was somewhat more open, with tussocks and ericaceous shrubs like Labrador tea and blueberry as the primary understory vegetation. Alder, willow, and rose predominate in canopy openings. The Calamagrostis grass component is very low in this stand and is estimated to cover <2% of the area. There is an estimated 10% defect for spruce in the stand.

B. Timber Harvest Activities

Timber Harvest Activities are displayed in Table 1.

Unit ID Acres **Topography** Silvicultural Action **Logging Method** 64 flat Heavy partial cut Whole tree harvest 1 Heavy partial cut 41 flat Whole tree harvest 3 19 flat Heavy partial cut Whole tree harvest

Table 1. Timber Harvest Activities

C. Site Preparation

Natural regeneration will be utilized for reforestation. All-season harvest with equipment is anticipated to adequately prepare seedbeds.

X	Site preparation will	not be necessary.	There is either	sufficient	residual	stocking, or
	because there has be	een sufficient soil	disturbance by	logging to	forego	scarification

☐ Site preparation will be implemented and described in Table 2:

Table 2. Site Preparation

Unit ID	Acres	Site Preparation Method	Date of Completion
1	64	Natural regeneration	12 years post-harvest
2	41	Natural regeneration	12 years post-harvest
3	19	Plant white spruce seedlings	3 years post-harvest

Mechanical site preparation should avoid driving heavy equipment over known den sites greater than 12" in diameter (e.g., dens for fox, wolves, and bears).

D. Slash Abatement

☐ Potential for insect infestations caused by slash accumulations exists. Slash abatement for controlling infestations will be implemented as required by 11 AAC 95.370.
 ✓ Lop and scatter slash; accumulations will be kept to less than 2 feet in height.
 ☑ Slash will be disposed of by the operator ☐ Slash will be disposed of by the State
☐ Other - method of slash disposal: ☐ removal off site ☐ crushing or grinding ☐ burning
☐ Burn permits necessary from DOF and DEC to be acquired.
☐ The operator will contact the DOF local area office prior to ignition of debris.
The operator will contact the DOF local area office prior to ignition of debris.
E. Soil Stability / Erosion / Mass Wasting
✓ Maximum percent side slopes are ≤50%
☐ Maximum percent side slopes are >50%
Percentage of sale area with slopes >50%: 99%
Maximum percent slopes: 20% on short side slope pitches above old sloughs
☑ There are no indicators of unstable areas.
☐ Indicators of unstable areas were identified and will be mitigated by actions indicated below.
F. Timber Harvest—Surface Water Protection
☐ There are no streams or lakes abutting or within a harvest unit.
☐ Known surface waters and protection measures are described in Table 3 below. <i>Locations are</i>
included in the operational map in the Appendices.

Table 3. Protection for Known Surface Waters

Unit	Waterbody Name	AS 41.17.950 Classification	ADF&G AWC#	Required Riparian Protection	Site-specific actions to minimize impacts on riparian area

Surface waters listed above were reviewed by the Department of Fish and Game: ☐ During the timber sale planning process
☐ During the agency review conducted for the Best Interest Finding for this sale
☐ During the drafting of this Forest Land Use Plan
☐ Stream Crossings (Title 16) Permits are needed per ADF&G Division of Habitat
Surface waters listed above were reviewed by the Department of Environmental Conservation: ☐ During the timber sale planning process ☐ During the agency review conducted for the Best Interest Finding for this sale ☐ During the drafting of this Forest Land Use Plan
Non-classified surface waters are subject to applicable BMPs in 11 AAC 95.
Notes:
G. Wildlife Habitat
 ☑ Wildlife species and allowances for their important habitats were addressed in writing by the Department of Fish & Game during the Best Interest Finding review. ☐ Wildlife species and allowances for their important habitats were addressed in writing by the Department of Fish & Game during the drafting of this Forest Land Use Plan.
Silvicultural practices to be applied to minimize impacts to wildlife habitat or wildlife management: ⊠ Timber retention - concentrations of timber surrounding harvest units, or interspersed within
harvest units to provide cover.
⊠ Snag Retention- snags or isolated trees left for cavity nesting species.
 □ Large Woody Debris – concentrations of downed timber or logging debris interspersed within harvest units to provide cover left on site. □ Other actions
Notes:
H. Cultural and Historical Resource Protection
☐ This project was reviewed by the State Historic and Preservation Office (SHPO).
☐ No artifacts have been reported within the project area(s).
☐ Known or likely sites have been identified and a mitigation plan is in place. (Describe the mitigation actions.)
I. Other Resources Affected by Timber Harvest and Management
☐ There are other resources and areas of concern besides surface water, fish habitat, and wildlife habitat that may be affected. Mitigations actions were addressed in the Best Interest Finding.

Table 4. Other Affected Resources / Areas of Concern

Impacted Resource	Reviewing Agency	Impact/ Mitigation Actions							
☐ There are no affected resources or areas of concern other than surface water, fish habitat, and wildlife habitat, which are addressed in this Forest Land Use Plan.									
Notes:	Notes:								
J. Reforestation									
The sale area will be reforested in compliance with the Forest Resources and Practices regulations (11 AAC 95.375390) Natural regeneration will be utilized initially for reforestation. The sale has been laid out so that areas adjacent to the boundary include mature, robust spruce trees to provide seed to this unit, and some residual trees may contribute to the seedbank as well. Reforestation will be assessed within five years post-harvest, and a regeneration survey will be conducted if regeneration appears marginal or patchy. If the survey indicates inadequately stocked areas, then planting may be performed on non-stocked areas. The goal for regeneration is to achieve a minimum of 450 evenly distributed trees per acre at the end of the regeneration survey period (any commercial tree species).									
Harvest type as it relates to	reforestation requirement:								
☐ Clearcut									
☐ Region I: Partial Ha	arvest leaving more than 50	% live basal area (11 AAC 95.375(b)(3))							
	rtial Harvest relying on residual AAC 95.375(b)(4).	dual trees to result in a stocking level that							
Season of harvest: ☐ Winter harvest only ☐ Non-winter harvest only ☑ All-season harvest									
Regeneration type:									
✓ Natural regeneration	n								
List species: White	spruce, Alaska birch, quak	ting aspen							

⊠ Coppice								
List species: Alaska birch								
☐ Artificial regeneration								
☐ Seeding: Species and source of seed (general vicinity location of seed source)								
☐ Planting: Species: Date of proposed planting:								
Source of seedlings (location of seed source):								
See Annendix B: Reforestation for more information								

IV. Roads and Crossing Structures

A. Road Design, Construction, and Maintenance

Roads will be designed, constructed, and maintained to prevent significant adverse impacts on water quality and fish habitat (AS 41.17.060(b)(5)), and site productivity (AS 41.17.060(c)(5)). Roads will comply with the best management practices in the Forest Resources and Practices Regulations (11 AAC 95.285 - 95.335). Roads used for access will also be maintained for multiple users following all applicable guidelines in the Tanana Valley State Forest Management Plan.

Roads or other means required for the access and removal of this timber from the harvest area(s) or unit(s) are listed in Table 5.

Road ID	Segment	Harvest Unit	Miles	Road Class	Maximum Grade %*	Constructed By	Maintained By
Cummings Road	1	all	15.2	Active, Primary	5	Landowners	Purchaser
Lower Gerstle Forest Road	2	all	2.2	Active, Secondary	5	DOF	Purchaser
Access Spur	3	Units 2 & 3	1.0	Proposed, Spur	5	Purchaser	Purchaser

Table 5. Road Construction and Use

Road Class is as defined in the DOF Road Standards.

*Note: Roads must be less than 20% grade per 8 AAC 61.1060 Additional Logging Standards.

Notes: access within sale to be constructed as required by Operator. Some road reconditioning will be necessary before logging traffic can operate on Lower Gerstle Forest Road. The Purchaser shall be contractually required to contribute to maintenance on Cummings Road.

B. Soil Erosion / Mass Wasting									
Maximum percent side slopes: 30%									
⊠ Maximum pe	Maximum percent side slopes are ≤50%								
 ☐ Maximum percent side slopes are >50% ☐ There are no indicators of unstable areas where roads will be constructed ☐ Indicators of unstable areas were identified and will be mitigated by actions indicated below: 									
	Tab	le 6. l	Road Erosion Contro	ol Risk	and Mitigation				
Road ID	Segment	Mile	Identified Erosion Risk	Risk Level	Mitigation				
Cummings Road	Cummings Road 1 15.2 negligible Low Existing road, maintain to DOF Road Standards								
Lower Gerstle Forest Road	7 77 negligible Low								
Access Spur	Access Spur 3 1.0 negligible Low Construct and maintain to DOF Road Standards								
General Timber Sale Erosion Control: ☐ Grass seeding ☐ Erosion control mats ☐ Wattle ☐ Waterbars ☐ Other: ☐ Not applicable C. Crossing Structures									
Are you removing or replacing drainage structures? YES NO									
☑ No crossing structures are needed within the project area.☐ Crossing structures will be placed in access roads as described in the table below:									

Table 7. Required Drainage and Crossing Structures on Known Surface Waters

Road ID	Segment	Mile	Bridge Length (ft.)	Structure Type	AS 41.17.950 Stream Classification	ADF&G AWC Number	Duration of crossing structure in place

D. Road Closure

Roads constructed for the timber sale that are left open will be subject to maintenance standards under 11 AAC 95. 315. Otherwise, roads constructed for the timber sale will be closed, subject to standards under 11 AAC 95.320.

Table 8. Road Closures

Road ID	Segment	Unit	Closure Type All Season/Winter	Estimated Closure Date	Projected Road Use after Timber Harvest
none					

E. Material Extraction

\times	There will be no material extraction sites in the project area.
	Material extraction and associated overburden disposal will be located outside of riparian
	areas and muskegs. Material extraction and disposal will be located as shown on the
	operation map, in a manner that prevents runoff from entering surface waters.
	Other:

F. Other Resources Affected by Roads or Material Extraction

List resources other than water, habitat or cultural resources potentially impacted by road construction, and indicate how impacts will be mitigated. Other affected resources could be, but are not limited to mining claims, scenic areas, recreational trails, etc.

Table 9. Other Affected Resources

Impacted Resource	Reviewing Agency	Impact / Mitigation Actions
Winter trails	DOF	Require in contract that existing trails be kept open and unimpeded

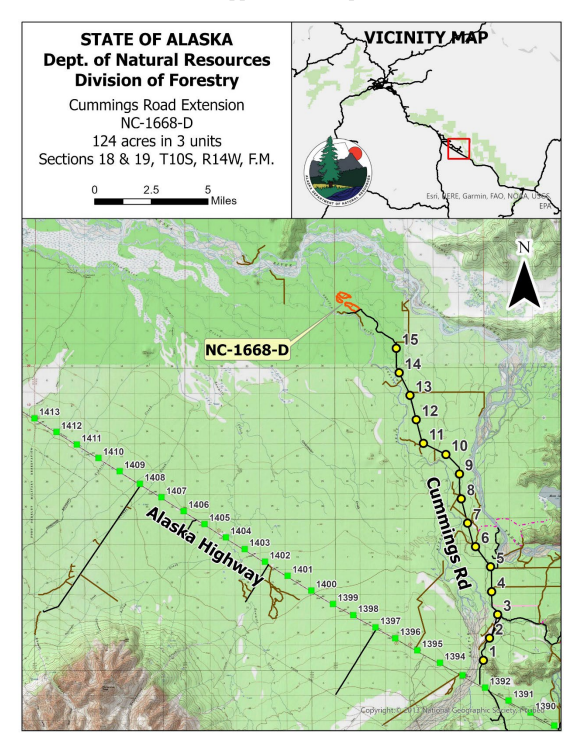
V. Approvals for Draft FLUP

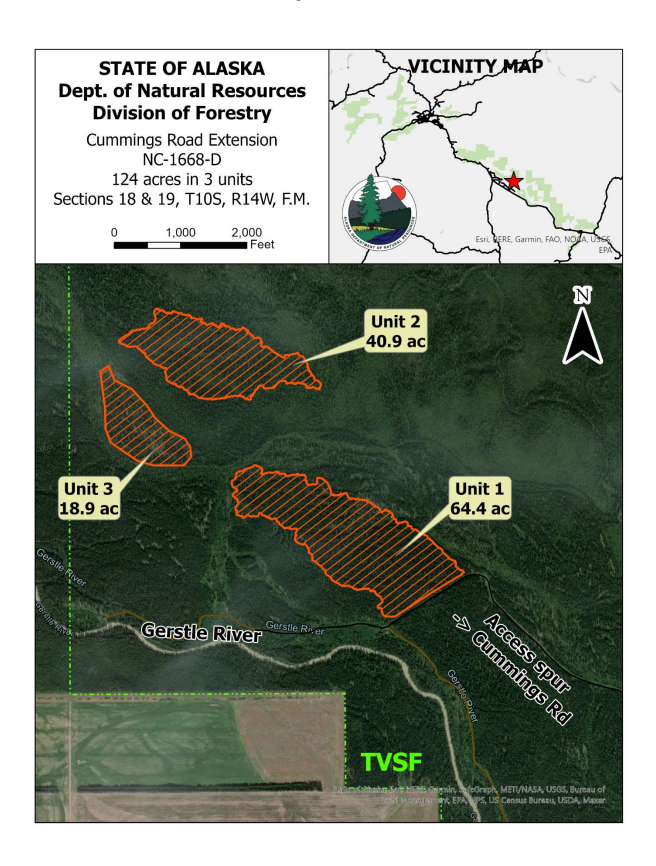
This Draft Forest Land Use Plan has been reviewed by the Division of Forestry & Fire Protection and provides the information necessary for public and agency review of the project described in this document.

Area Forester	Date
Regional Forester	Date

VI. Appendices

Appendix A: Maps





Appendix B: Supporting Information Reforestation Supporting Information

For Region II or Region III partial harvest relying on residual trees to result in a stocking level that meets standards of 11 AAC 95.375(b)(4). Stocking levels will be calculated as follows:

Table 1. Stocking Level Requirements

Average DBH (Diameter at breast height)	Residual Trees (Trees/acre)	Minimum Stocking Standard (Trees/acre)	Percent Stocking
≥ 9"	10	120	8%
6" to 8"	10	170	6%
1" to 5"	20	200	10%
Total Residual Stocking			24%

Pe	ercentag			d = 100 - Total Residual Stocking % $d = 100 - \underline{24}\% = \underline{76}\%$			
	Seedlings/ Acre Required = Percentage Understocked/100 x 450 Seedlings/ Acre Required = $\frac{76}{9}$ /100 x 450 = $\frac{342}{9}$						
□ Ar	tificial	regenera	ation				
	Seedin	g: Speci	es and s	source of seed (general vicinity location of seed source)			
	Plantin	g: Speci	es:	Date of proposed planting:			
	Source	of seedl	ings (lo	ocation of seed source):			
na	itural re	_	ion. If a	vide known information on the following indicators of suitability for box is checked "no," please explain/describe the condition. N/A			
Yes	No	N/A	Unkn	own			
Seedb	ed and	soil con	ditions	suitable for natural regeneration			
				Moss layers are shallow (\leq 4") or absent <i>Explanation: all-season harvest is expected to disturb the ground layers sufficiently to expose seedbeds.</i>			
\boxtimes				Where birch or spruce regeneration is targeted, exposed mineral soil will exist on at least 25% of the harvest area and is			
		\boxtimes		well-distributed across the unit. Where aspen regeneration from suckering is targeted, root			

damage will be minimal and soil exposure will encourage warming.

Yes	No Voqetati	N/A	<u>Unkno</u>	<u>own</u> n sources available
Seed/	vegetati			Exposure to prevailing winds, if known
\boxtimes				Adequate seed trees exist within 3 tree heights of the
	Ш	Ш	Ш	reforestation site for spruce or within 2 tree heights for birch
			\boxtimes	Where spruce regeneration is targeted, large seed crop in
				year prior to harvest or current year
				Explanation: large seed crops occur every 3-5 years and are expected during or shortly after the harvest cycle.
\boxtimes				Where vegetative reproduction is targeted the harvest area
	Ш	Ш	Ш	contains sufficient, well-distributed paper birch, aspen, balsam
				poplar, western black cottonwood, red alder, or other species
				known to regenerate vegetatively as approved by the Division.
				into the to regulation to against the approximation of the 21 thresh
<u>Yes</u>	<u>No</u>	<u>N/A</u>	Unkno	
-	etition a	and infe	estation	
\boxtimes				Calamagrostis (bluejoint grass) is not visually evident. If
				Calamagrostis is visually evident, describe abundance and distribution.
\boxtimes				Equisetum (horsetail) is present prior to harvest
\boxtimes				The site is not currently subject to intense herbivory due to
				peaks in the hare cycle, dense moose populations, or scarcity of
				browse in the surrounding landscape.
\boxtimes				Existing stands are not infested with bark beetles
				(Dendroctonus or Ips)
\boxtimes				Where spruce regeneration is targeted, harvest areas are
				free of known incidence of Onnia tomentosus root rot.
				Note: tomentosus can kill regeneration of spruce and, to a
				lesser degree, pine and larch. If tomentosus is present,
				describe the extent of the problem in the notes box below.
				Design reforestation to minimize continuation or spread of
				the disease